Owner: Address:

Proposed Facility: Location of Site:

SOIL/SITE EVALUATION

for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #:

Code:

[]Other

		Applicant:	
		Date Evaluated: 3 19 09	
3 BEDDOOM VYORE	Design Flow (.1949):36050	Property Size:	
		Property Recorded:	

Water Supply: Public [] Individual [] Well [] Spring

Evaluation Method: Plauger Boring [] Pit [] Cut

Type of Wastewater: Sewage [] Industrial Process [] Mixed

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
 L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/	.1943	.1956 Sapro Class	.1944 Restr Horiz	Profile Class LTAR
7	L5	0-12	G SL	VFR Notice					B
	0-24	12-24"	SBK SCC	FR 55/59					.35
		94- 38	SEKCL	FR 5/59					
1		0-8	G 5L	vea name					P3
		8-99 <u>,</u>	9852 SLL	Fa 55/5P					.35
		D46	SBKSKI	Fa slse					
3		0-D	GSL	VFC NS/MP					65
			多と SC 上	Fr sdsl					,35
ŀ			&K CZ	FR 5/4					

Description	Initial System	Repair System			
Available Space (.1945)		√			
System Type(s)	25% PGD	35% REO			
Site LTAR	-35	35			

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 07

Others Present: